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## Rail-Rand News.

For the Scientific American.

Laws of Railroads.

We (Locomotive Engineers) seel ourselves aggrieved and oppressed, by certain enactments passed by the legislatures of New York and Connecticut. By the former, passed by the session of 1850 and 1851 (if I mistake not), railroad companies are made liable to fines if their engineers neglect to ring the bell or sound the whistle of their locomotive at all level road crossings, and if any damage is caused by such neglect, the engineer is held responsible for half the amount. By the latter body, a law has recently been passed, and by its provision a fine of \$25 is imposed on the engineer for each neglect of the duty referred to above, and if the company that employs him retains him in their employ after two convictions of such neglect, they render themselves liable to a renalty of \$500. And in addition, the engineers are obliged to take oath before some competent officer, that they will obey this law, if not, the companies render themselves liable to a penalty by keeping them in their employ.

It is by this latter clause we feel ourselves the most oppressed, if not literally proscribed; is not the penalty attached to the neglect sufficient? without making a man swear to perform that, which circumstances may render it impossible for him to do: and thereby perjure himself.

Certainly those who passed this law knew very little of the difficulty of complying with its requirements, especially on railroads where there are more level crossings than the roads have miles in their length.

We are willing to do all that our employers or Legislators can reasonably demand of us, but I would ask if these last enactments do not evince a desire to make us the scape-goats for all railroad laws of whatever nature.

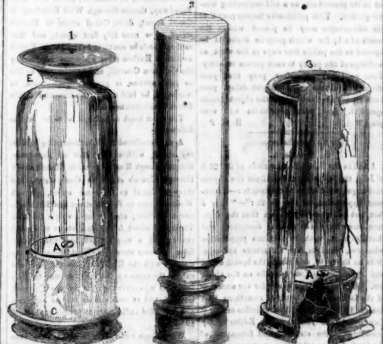
Had the legislature required railroad companies to place a bell or whistle upon their engine to be operated by the engines whenever in motion, there would have been some appearance of justice; but to make it imperative on the engineer to operate them by hand when he has a thousand other things to occupy his care and attention, is, to say the least, asking a little too much.

Were the public aware of the difficulties we have to contend with, it would be less severe in its censure when accidents occur, and did our rulers know where the svil of the system lies, their enactments would not be quite ENGINEER.

New York, July 30th, 1851.

of the Emperor Hoangti who first engaged in provided, whose diameter is slightly less than bite—the natural leach can be entirely dispen-point—religion from the highest; the former spinning the cocoons, which are naturally that of the piston or tubs. When the instru-

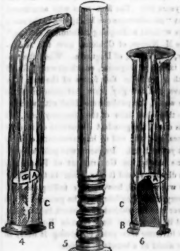
THOMAS' AMERICAN MECHANICAL LEECH, CUPPING, AND BREAST GLASSES.



The accompanying engravings represent | in the end of the instrument at B, and is come of the different inatruments for the pressed down foreibly, until the elastic tube is purposes indicated by the caption of this cutended to the other end of the instrument, or They are the invention of Mr. Wm. S. Thomas, of this city.

Figure 1 is a Breast Glass; figure 3 is a Cupping Glass; figures 4 and 6 are leeches of instrument is held against the body, the presdifferent forms, (figures 3 and 6 are sectional views). The same letters refer to like parts.

The body of the instrument is formed of a glass tube, the size of which is regulated by the amount of blood to be extracted, it may be of any convenient form, to adapt it to the part of the human body to which it is to be



applied. C is an elastic tube, composed of vulcanized india rubber; one extremity of this tube is turned over the lip of one end of the body of the instrument, and secured by a cord, B. The other extremity of the tube is connected between two metal disce, A, and made fast by tightening the screw. This tube does not ment is to be applied, the plunger is inserte No. 6 Wall street, this city, room No. 15.

article, but they are all upon the same plan. nearly so. When thus extended, it is applied to the human body, the skin of which has been previously cut with a proper instrument, for leeches and cupping glass, and while the sure upon the plunger is relaxed. As the pressure is relaxed, the elastic tube, tending to contract to its original dimensions, draws the plunger with it, and thus creates a partial vacuum in the instrument, and sucks the blood into it (or the milk into a breast glass). In leeching and cupping glasses, as soon as one is made fast, the operator removes the plunger, which may be used to apply others while the first is filling. It will be perceived that the suction is dependent upon the perfectness of the vacuum in the instrument and the clasticity of the tabe. If the fluid is to be sucked rapidly, the elastic tube is depressed to its lowest limit, in the body of a ... instrument, to expel the greatest quantity of all and thereby form the best vacuum which the is drament is capable of producing. If, on the other hand, the blood is to be drawn gently, the clastic tube is not depressed to its full extent, and consequently a quantity of air is left in the body of the instrument, which, expanding as the tube collapses, impairs the vacuum, and diminishes the suction.

A letter has been addressed to us by Dr. H. K. Bellows, of Norwich, stating that he has thoroughly tested the cupping instrument and artificial leech in his practice, and they have answered so well that he decidedly expresses himself as having formed the opinion that they promise to supersede everything of the same kind now in use. "The instruments in use at present," he says, "are very complicated and have to be used with great care and require constant repairs. They are also parky w at lor country

The Scientific American, the best mechanical paper we ever saw, mentions the fact, that oatmeal is used in Scotland, as food for man; and then makes this observation, that "It is a food which would not be much relished in America where flour is so cheap."

Now, in the vicinity of Pittsburgh, there has long been one mill for grinding oats for table use; and several years ago a second was put in operation, and now, we believe, there are several. Those who have used this in Pittsburgh, are highly pleased with it; and it sells for nearly as much as flour. We can also assure our worthy brother, that we received much pleasure in partaking of oat cakes, within the last year, while on a visit to a relative in Pennsylvania, who had it on the table every meal; and yet it had been twenty years since we had tasted it before. We can also testify to its being one of the healthiest articles of diet to be found, and feel warranted in saying that were it more used, there would be less liver complaint and dyspepais. - [Aberdeen (Ohio) Courier.

[We agree with our worthy entemporary, in all that he says, we merely alluded to the expressions we have frequently heard used by people here, who have purchased the oat meal sold in our shops to try it. The taste of it is musty; this may be owing to its age. There is more muscle matter in oats than wheat, and we can reliah a banneck-"a good oat mesi bannock' -- as well as any son of the mountain heath. The oats grown in this part of the country are not, adapted for making the meal, but were there good oats and good meal made here, we would perhaps use it as an article of diet, and so would many others after some practice, on account of its real worth ; at present no good oat meal can be got in this city.

### India Rubber for Preserving Water Pure.

The editor of the Boston Medical Journal, who has just returned from an extensive journey in the the East, states that in those tropical regions where it was necessary to transport water, he found that river water placed in an india rubber bag, and securely corked, remained, at the end of six weeks, perfectly weet and good, while water carried in the whole skin of an animal, as is the custom in that country, became excessively offensive, in the desert, in a few days, besides assuming the color of a pale decoction of coffee. In woodcasks, another method adopted by travellers the changes wrought on the water are analogous to those observed in water tanks at sea.

### Manufacture of Porcelain.

A San Francisco paper announces that several gentlemen in that city have resolved to make the experiment of manufacturing porcelain out of the immense quantity of powdered quartz which is to be obtained in the mining districts. The labor of the Chinese, who are daily flocking to California, it is thought, can be advantageously employed in this business

What a place for the manufacture of crystal. California is a great country, gold and crystal are certainly precious minerals. Is there any coal there's that is the next important question.

One End.

Sound philosophy and revealed religion are naturally connected with each other. However widely they may differ ower in fit closely in the glass, but moves free. The practice. This leech of Mr. Thomas admits which they may severally proceed, they are breast glass, figure 1, is contracted at E to fit of application in all situations, with the same both tending towards one common object, the the nipple. In order to use instruments of facility as the natural leech, with no possible establishment of truth. Philosophy sets out It was, say the Chinese annals, the wife this description, a plunger, figures 2 and 5, is danger from hemorrhage or poison of the leech in its pursuit of this object from the lowest mences with the first cause.

## Misrellaneons.

Special Correspondence of the Scientific American. London Matters of Gossip Connected with Science, Art, and the Great Exhibition of Industry. LONDON, July 18th 1851.

It seems almost incredible, when the number of visitors is considered, that have, since the opening, passed into the maw of the monster, and still more surprising is the amount of money received for these admissions. If the calculation had been made previously, that so many thousand shillings would be received, day after day, the sanguine computator would decidedly, in this instance, have been called a noodle; but time has shown how wrong we might have been, and proved conclusively that a fraternity has sprung up between nations in consequence of the Exhibition, which otherwise and ordinarily could not have occurred. We may, perhaps, exempt the United States as a single exception. From the scantiness of her display, which is undeniable, and no attempt is made to disguise the truth, certain speers have been called forth, and the blindly selfish portion of the English press have made this a handle for reproach, without considering the reasons of this deficiency. They forget or affect to forget that our nation, unlike almost every other in Europe, made no provision of funds in order to carry out what should have been a national duty, or, to say the least, pride of competition. This is the prime cause, and that which most tends to raise the finger of sarcastic reproach against the American department. We have read what the French say and they laugh at the "greatest nation on earth." The Germans say that they expected better things, and an article in a Spanish journal was shown us the other day, which appeared to have come from a corres pondent, in which he states that "he regretted to say that the nation that fell farthest short of his expectations, was the American, and from that he anticipated a great demon stration;" and, he adds, "In the name of Santa Maria, what is the reason of this ?" We sincerely wished it laid in our power to colighten him and his readers.

In a previous letter we alluded to the respectful conduct of the shilling visitors, who form the great masses of the United Kingdom. So courteous and well-behaved have they been, that, on a recent occasion, when her Majesty was present, she took occasion to speak of it in terms of the warmest commendation. Of course you well know that the royal family are daily visitors, and we are afraid that, on the fine shilling days, when good-breeding is of course looked for, the least is exhibited towards the distinguished guests. Their curiosity is more importunate and vulgar than that of their less polished brethren. A London journal, speaking of a visit of her Majesty, on a recent shilling day, thus re-"It was a glorious sight to see some twenty thousand people, chiefly agriculturists, artisans, and mechanics, quietly and good humoredly arranging themselves in lines down the nave of the Crystal Palace, so as to form an avenue through which their Queen, attended only by a few of the royal commissioners, passed as quietly as if she had been enjoying a walk in the gardens of Buckingham Palace."

The Russian collection has also been considerably augmented by the addition of a series of plates on the antiquities of this vast country, portraying its civil, military, and ecclesi-

Saxony has sent a number of additional curiosities in the way of tortoise-shell cabinet tables inlaid with brass and silver.

Nine hundred " blue coat boys" -a charity school-were in the Exhibition a few days ago. The poor children, with their c labels, seemed to enjoy the sights highly.

all of the charity schools in London will visit the ripe strawberry itself, as stated, is an acid the Exhibition free before it closes.

The lectures in the Palace have failed : peolisten to dry theory.

The following is a copy of a petition which it has been suggested should be presented to quantity of oxygen from the atmosphere. If rican Institute is to be held at the Castle Gar- fictitious " Mountain of Light,"

the House of Commons, with the view of preserving the Crystal Palace as a Winter Gar-

"To the Honorable the Commons of the United Kingdom of Great Britain and Ireland in Parliament assembled. The petition of the undersigned, humbly showeth,-That your petitioners, in common with a large number of persons, have derived the utmost gratification from the Crystal Palace, and believing that its continuance as a winter garden would be well calculated to afford a most important and interesting means of enjoyment, approach your Honorable House to give expression to their prayer that the building may be retained in its present site as a self-supporting winter garden. Your petitioners further pray that its advantages may be placed within the reach of all; for which purpose it should be opened to the public four days in the week, at a charge of one penny to each person on entry. Your petitioners, therefore, pray that your Honorable House will, without delay, pass such an act as shall secure the object herein specified. And your petitioners will ever H. H. P pray."

For the Scientific American

The Teeth.

I find in the Scientific American of the 26th of July, the following extract from one of your exchanges, with editorial comments :- "Pleasant Application to the Teeth :"-" It is a fact, but not generally known that the common strawberry is a natural dentrifice; and that its juice, without previous preparation whatever, dissolves the tartareous incrustations on the teeth, and makes the breath sweet and agreeable." Your remarks on the above are, "that you cannot vouch for the accuracy of the fact set forth, but it is something that can easily be tested, without sacrifice or fear.' Can this be as you say, Mr. Editor? My knowledge of the structure and formation of the teeth tell me otherwise; you remark that the application of the strawberry "can be easily tested without sacrifice or fear;" if so. then can any acid." The teeth are composed of phosphate and carbonate of lime and animal matter. Tartar is composed principally of phosphate of lime and animal mat-Will not, then, any acid that will destroy the one destroy the other ? Hence you will readily see that if the atrawberry will act in such a manner as that it will, by application, destroy tartareous incrustation, it will, in like manner, act upon the structure of the teeth. It has been found, by experiment, that all mineral and vegetable acids readily act upon the bone of the teeth. Hence we see how necessary it is that the greatest cautionshould be used to keep substances that possess such properties from being applied to the teeth. I have no doubt, as your exchange remarks, that the juice of the strawberry will dissolve the tartareous incrustations upon the teeth. This berry, like all fruits, contains acid; hence the effects produced. But that it can be easily applied without sacrifice or fear, I would beg leave to dissent from. Tartar should be removed by properly constructed instruments, such as dentists possess, and not by any agent the application of which will dissolve it. ter the tartar is properly removed by instruments, it can readily be kept off the teeth by the frequent application of a good brush and simple dentrifice.

I offer the above remarks for the benefit of those of your readers who might otherwise, through ignorance of the effects of scids upon the teeth, be tempted to employ the article as mentioned by your exchange.

G. F. J. COLBURN, Dentist. Newark, N. J., July 28, 1851.

[Although we perfectly agree with what friend Colburn says respecting the use of acids process than the use of magnets, to wit :respecting our remarks, because we have no We are gratified in being able to state that evidence that the juice of a strawberry, taking so dangerous to the teeth that we, at least, would be afraid of any disagreeable conseple like attractive practice when they will not quences in testing its qualities. The most of our vegetable juices do not become corrosively acidulous until they imbibe, by exposure, a

the rubbing of strawberries over the teeth be den, New York, in October next, for the recepdangerous, and should not be performed, then this proves too much, for, upon the same principle of reasoning, it would be dangerous to eat strawberries.

City Railroads.

The Mayor of our city has signed the joint resolutions adopted by the Common Council. at their last regular session, providing for the construction of railroads in the Sixth and Eighth Avenues. It was supposed by many that the Mayer would not sign the resolutions. but we are very glad that he has.

A double track is to be laid from a point at the intersection of Chambers street and West Broadway, thence through West Broadway to Canal street, down Canal street to Hudson street, at or near fifty-first street; and that said railroads be continued through the Eighth evenue to Harlem river whenever required by the Common Council, and as soon and as fast as said avenue is graded; such track, or tracks, to be laid under the direction of the Street Commissioner, &c.

The other track of railroad is to be laid as

A single railroad track, commencing in Mur ay street, within fifty feet of Broadway thence through Murray street to Church street, through Church street to Canal street, and through Canal to Wooster street, through Wooster street to Fourth street and Sixth ave nue to Harlem; also, to lay a single track in Thompson street, from Canal street to Fourth street; and a single track in Canal street, from Wooster street to West Broadway to onnect with the Eighth avenue railroad; and extend the same up the Sixth avenue to Harlem river whenever required by the Common Council, and as soon and as fast as said avenue is graded sufficiently to permit such track to be laid.

When these two railroads shall have been impleted, there will be in operation three distinct railroads, extending from the vicinity of the Park to Harlem river, viz. : the Sixth and Eighth avenue roads on the west, and the Harlem railroad, running near the centre of the island.

Daguerre is Dead.

The last accounts brought the intelligence that M. Daguerre, who is recognised as the discoverer of sun painting, and after whom the Daguerreotype art is named, died on the 12th of last month (July) at a village near Faris, where he was spending the summer sea son. His death was sudden, and occurred at the time, it is said, when he was giving the last touch to several works of value. He was 65 years old. The first man who announced that " no substance can be exposed to the sun's rays without undergoing a chemical change,' was M. Niepce, of Chalons, now the son-in law, we believe, of Daguerre. When the metal tablets of Daguerre, on which were painted with a sunbeam the forms of the fair, the brave, and the gay, were first announced to the world, the public were filled with wonder. We think but little of the discovery now, but it is one of the grandest discoveries of modern times, and the end of improvements on it is not yet at hand. Daguerre was paid a handme sum by the Government of France for his discovery, and it was given to the public He was blamed, however, for selling the discovery to an Englishman, who patented it. It never was the subject of a patent in America, and it should not have been in England, as the inventor was paid for giving it freely to the world as a benefit to science.

Separating the Iron Ore by Agitation

In Northern New York, the stone is separs ted from pounded mountain ore by a better

The pounded ore is agitated vertically about 150 times a minute, while under water, in a seive. The stone rises to the top, the fine ore passing through a seive; while rising the coarse ore closes the holes of the seive.

C. RICH. Port Henry, N. Y.

Fair of the American Institute.

tion and exhibition of goods, specimens of agricultural productions, and machinery. Articles will be received on the 27th, 29th and 30th days of September, and the fair will open on the 1st of October. The anniversary address will be delivered on the 16th of October, by Dr. Charles T. Jackson, of Boston.

Illustrated Inventions.

MESSRS. EDITORS-The Patent granted me for my machine for separating flour from bran, dated July 22, came safely to hand, for which receive my thanks for the prompt manner in which you attended to making application for the same. Since I had my machine illustrated in the Scientific American I have had several millers call to see it in operation and examine it for themselves; they were free to admit that they would not have credited the smount of flour saved to the miller, if they had not satisfied themselves by an examination. I have also received letters from various parts of the country, in which I had no idea your paper circulated : I have received them from the far South, and the extreme outskirts of the Western States. Yours truly,

L. W. KIRK.

Coatesville, Chester City, Pa., July, 1851.

The Atlantic Steamship.

This noble steamship arrived at her wharf in this city, on last Sunday morning, after a quick passage of 10 days 18 hours from Liverpool. This is the first passage she has made since her unfortunate accident last January. There was quite a heart-stirring enthusiasm manifested among our citizens on her arrival. Her repairs were superintended, we believe, by the famous old house of James Watt, at Soho. She has been refitted and greatly improved. Long may she "walk the waters like a thing

Chinese Progress.

The Hongkong Register states, with much gratification, that the Chinese residents in that city have begun to allow their ladies to enjoy social intercourse with the wives and daughters of barbarians :- "We have learned that on Tuesday last, several English ladies were introduced, at the residence of Howqua, to the ladies of his establishment, and that on Friday a return visit was made by the Chinese ladies. This is the first time that any Chinese ladies have been within the foreign dwellings; and, from all accounts, they were highly delighted with the welcome greeting they met, and after much social chit-chat took their leave, promising at an early date to renew an intercourse from which they had derived so much pleasure."

Singalar Movements of Lake Michigan.

The Chicago Journal of Saturday says:-Lake Michigan was playing its antics again all day yesterday, the water rising from two to four ieet every half hour, or so, and as suddenly receding. At dusk, while the Lake was as smooth as a mirror, without wind or any apparent cause, the water rose to the height of four feet within an hour. "What has caused this great commotion" with old Michigan, is a mystery. It is certainly very unaccountable.

The Justice of a Sultan.

In the city of Allepo, where the Christians are weak in numbers, a Turkish mob (unknown to the Government) produced the death of five, the wounding of six more, and the pillaging of one hundred houses and five churches. The Sultan shot six hundred of the mob, condemned three hundred to the galleys, and put one hundred and fifty more on trial. He has restored aff the property he could recover to the Christians to whom it belonged, and recompensed the rest of the sufferers out of his own purse.

The Koh-i-noor, or Mountain of Light, has been removed from its strong iron cage in the crystal palace, and an artificial gem substituted. The groundlings gaze on a piece of glass, now believing it to be the famed brilliant which once blazed on the head of the Great Mogul. Crowds come around the case every The twenty-fourth Annual Fair of the Ame- day, and with great admiration gaze upon the

DR. GALE-Dear Sir: As a chemist interested in the discovery of new chemical facts, and as an American citizen in the developement of all branches of industry of our common country, permit no to call your attention to the following remarks and suggestions.

For two years and a half past I have been engaged, more or less of the time, in the investigation and developement of an improved system of tanning, founded, as I flatter myself, upon a more correct knowledge of the chemical affinities and qualities of the various substances used and of the processes employed in making leather.

The art of making leather embraces two species of operation, viz., the chemical and me-chanical: the first includes all the changes produced in the raw hide, by means of other substances applied to it, till it becomes leather. The second, all the physical labor expended upon it, whether by manual tools or machinery. The first is by far the most essential and important, and yet it is that which is least understood by practical tanners. For the want of chemical knowledge they are, in a great degree, incapable of understanding and appreciating the chemical phenomena daily passing before their eyes; hence improvement in the art of leather-making has been very slow; and those improvements which have been attempted belong chiefly to the tools and machinery employed. Very few tanners have ever ventured upon an improvement in the chemical branch of their art; and when they have, their supposed inventions or discoveries were in direct contradiction of chemical laws, and of course were impracticable and soon abandoned : as, for instance, patents have been taken out for the use of potash and soda ash, dissolved in the tan liquor or coze. One man, a few years since, actually obtained a patent for the suspension of bags of ashes in the tan vats. If he were a tanner he must have known, what every practical tanner knows, that lime, remaining in the hide, prevents the process of tanning, besides making bad leather; but he did not know that lime and potash were both alkalies, and that tannin was an acid, and that alkalies and acids neutralize each other, and therefore, for his purpose, incompatible, or he never would have made such an absurd mistake.

For the last fifty years, nearly all the improvements, real or supposed, that have been patented, were chiefly for tools or machinery, for the purpose of expediting the mechanical labor necessarily employed, but the discovery and improvements which I have been investigating appertain solely to the chemical processes of tanning. They were first proposed by Harmon Hibbard, to whom Letters Patent were granted, as you are already aware; and with which improvements, and the chemical principles on which they are founded, you are familiar, having given them a careful and patient examination pending his application for a patent. But it is not my purpose to discuss these topics now, and I will dismiss this part of my subject by a quotation from Dr. Ure, and by offering a remark or two thereon.

In his Dictionary of the Arts, Dr. Ure says, "Various menstrus have been proposed for the purpose of expediting and improving the process of tanning; among others, lime-water and a solution of pearl-ash; but these two substances form compounds with tannin, which are not decomposable by gelatine; it follows that their effects must be prejudicial. There is very little reason to suppose that any bothat they increase the solubility of tannin in the same law, seems to hold with respect to industry. water, will not likewise diminish its attraction

Now the very objects here supposed by Dr. Ure to be unattainable, are literally and perfectly accomplished by Hibbard's method, viz., a menstruum has been found "for expediting all cases, then why this great diversity of quaand improving the process of tanning," and lity in the leather? A careful chemical anathat, too, by "increasing at the same time lysis of the substances used, would determine

ple, direct, and obvious, that it is wonderful not himself have made the discovery.

But I come now to the principle object in view in this communication.

During the experiments and investigations bove alluded to, my attention has been directed to two important branches of the manufacture of leather.

First. The chemical principles involved in the several processes of making the various kinds of leather, whether it be in " tawing," as in making kid-glove leather, or in oil dress. ing, as in making buck-skin and chamois leather, or in tanning proper, as in making norocco, upper, and sole leather.

Second. The various species and qualities of the tannin materials used, viz., the bark of hemlock, several varieties of oak, American and Sicily sumac, and terra japonica : these mbrace the chief kinds used in this country.

It is to this latter-the materials for tanning-that I wish more particularly to call our attention.

We greatly need both a qualitive and quantative analysis of the several kinds of substances used for tanning, especially of the hemlock bark-of the white, black, red, Spanish chestnut, oak, and other varieties of the Quercus; also of the American and Sicily sumacs, and of catechu or terra japonica. We have many native trees and shrubs, of whose barks an analysis might prove to be something more than mere scientific curiosities.

A writer in one of our scientific journals as erts that the bark of the chesnut contains more tannin than oak, and more coloring matter than logwood of equal weights and qualities. On what authority he makes this statement, I know not, but if the fact be so, it should be established and known.

I am not ignorant that Sir Humphrey Davy and other distinguished foreign chemists have investigated this subject to considerable extent, but the barks and substances examined by them were not our indigenous products: besides, since their day, better and more accurate methods of analysis have been discovered, so that even their experiments need revision, and many of their conclusions may need cor-

According to Sir H. Davy, terra japonica contains about 54 per cent. of tannin, and is equal, in tanning properties, to 6 and 7 lbs. of English oak bark and to 3 lbs. of Sicily sumac. The tanners of this country consider American sumac as possessing only half the amount of tannin of the foreign and imported article; and it is worth only half as much per ton : hence it would require 6 lbs. of it to equal 1 lb. of terra japonica or catechu, and is, therefore, equal in tanning to English oak bark. But the hemlock of this country has probably double the amount of tannin that the white oak of the Northern States has; hence it holds a middle rank between Sicily sumac and terra japonica, and would consequently require 4 or 5 lbs. of it to equal one of the

But the quality of the tannin, or rather the quality of the leather produced by these different kinds of tanning materials, is a matter of quite as much importance as the relative or absolute quantity of tanning contained in each of them. While terra japonica possesses the greatest quantity of tannin, it is considered as producing the most inferior quality of leather. So hemlock, which, excepting the Sicily sumac, possesses the next highest quantity, produces the next worst quality of leather; while the oaks, which are the lowest in the scale of quantity, afford the most superior in quality. And although the American and Sicily sumachs may be considered to e on a par with the caks, as to quality, yet each other, that is, the American sumac, which possesses only about half the amount of tannin, makes a better quality of leather than the Sicily sumac.

Now pure tannin is probably the same in

Tanning and the Tanning Woods of America. | both the solubility of tannin and its attraction | the question ; but, in the absence of such anafor gelatine or skin;" by means, also, so sim- lysis, we readily and perhaps correctly conjecture, that very different vegetable gums, rethat so fearned a chemist as Dr. Ure should sins, acids, extracts, &c., must be combined with the tannin in these several tanning materials, which being also soluble in water, combine in some way with the gelatine of the hide as well as the tannin, and become fixed, although none of them could alone be made to unite thus permanently with the hide. It becomes, therefore, a matter of much importance to the tanner to know what these several vegetable products are which are combined with the tannin of each species of bark, or substance used for tanning, and, as they are not merely useless, but injurious, to know how, if possible, he may get rid of them. Among these products, there is in hemlock bark a large amount of resin or pitch, a small portion of which, however, is soluble, unless very hot water is used in leeching the bark; but in all barks there is, besides extractive or coloring matter, a large amount of acetite of po tash, which is nearly as soluble as tannin it. self, and which is always leeched out of the bark and forms a part of the tan liquor or ooze in which the tanner steeps his hides That the potash, which abounds in all barks, is leeched out, is evident from the fact, that ashes, obtained from burning the leeched bark of tan yards, will not afford a ley sufficiently strong to make soap. The same thing is true of wood that has been long soaked in water. The black oak or Quercitron-the Quercus Tinetosia which is so valuable for its coloring properties, is among the richest of barks in tannin, and makes the best quality of leather, but it is generally abhorred by tanners, and avoided in the first stages of tanning. It abounds in a rich, deep yellow precipitate, which attaches itself, like paint, so tenaciously to the surface of the hides, that the tanning penetrates very slowly. But by the Hibbard process of tanning, the hydro-chloric acid used decomposes and neutralizes both the potash and coloring matters leeched out of the bark, in a great degree, so that the process of tanning is more rapid, and the color of the leather much fairer and more beautiful, besides it, the leather, being tougher and more pliable.

Here then, in the analysis of our indigenous barks, is a field large enough to give useful and honorable employment to all the first chemists of the country. Not possessing, myself, either the time, skill, or requisite means to pursue this subject, but believing that you ossessed them all, in addition to a taste and zeal for such pursuits, I have taken the liberty to present these views and suggestions for

your consideration. There are other matters connected with this subject which belong rather to the commercial and agricultural business of the country, but are not wholly devoid of interest to the naturalist and chemist. I allude to the quality and quantity of tanning materials as produced and influenced by latitude, locality, and climate. In the Eastern, Northern, and Western States the quality and quantity of tan barks are far inferior to those of the Middle, Southern and South-western. The facilities and natural resources of the South for manufacturing leather, over those of the North, as far exceeds those of the latter, as the actual amount of leather and shoes manufactured by the North exceeds those manufactured by the South. The South, in fact, ought to furnish the North with leather; and should, moreover, produce all the sumac needed for home conthe best varieties of sumac, viz., the Rhus Corians and the Rhus Cotinus-the former used for export, and find it a profitable by

But having extended this communication much beyond the limits first designed, I close sufficient interest to secure your good wishes sonableness of the forgoing statements. and efforts to aid in the development of the great unexplored resources of our country.

Tanning Buckskins.

We present the following simple process for preparing buckskins, as a useful accompanyment to the foregoing interesting letter. During the war of 1836-7, in Florida, the officers and soldiers while encamped on the Withaccordee river, were frequently not in the best of circumstances respecting good coverings for their understandings. The Indians have long bean distinguished for making an exceedingly good and durable buckskin, and it so happened that a number of there, with their squaws, were kept kind of prisoners at the camp of our army. One day a friend of ours in the army, (one of the best practical tanners and leather dressers in the United States) watched with great earnestness, the mode by which the squaws dressed their deer skins. He observed that they used the brains of the deer mixed along with lye made of wood ashes forming a kind of soap. This solution was rubbed on the skins, allowing them to dry at each operation-two or three times, until the skins were completely saturated with the solution. After this, the skins were smoked, the same as hams, in a pit dug in the ground, After the Indians had left the camp, the officers could not even get moccasins. The idea suggested itself to our friend, that there was no use of wanting shoes when there were plenty of deer killed; but from a distance in the woods they could not, and were not accustomed to bring the brains of the animal; but a remedy was at hand; he knew that soap was the same composition, as that used by the Indian in tanning, and he had plenty of that. The blacksmith made him an old shaving knife, and he got his post up between two treez, while he kept an anxious eye to his skins soaking in the river, for the aligators were not very respectful of the right of property. After the skins were properly prepared, a strong solution of warm yellow soap was made up, in which they were handled until cold; they were then dried and went through the same process until the practical tradesman saw that they were made into leather; when they were afterwards smoked in the manner of the Indians. From these operations an excellent buckskin was made, which through the drenching of rains and the frequent immersions in the swamps and everglades, retained its pristine softness and qualities. Thus, in the wilds of Florida, a scientific tradesman applied his knowledge and art, in a manner for which many a gallant soldier had reason to be thankful. In such situations the mechanic rises far above the philosopher.

### On the Preservation and Incombustibility of

There is nothing so amusing as to read in some periodicals, a receipt for making this, and that wonderful composition. On preventing wood from being burned, for instance, one will recommend a paste made up of potash and flour mixed well together and stirred, we suppose with a glass rod or some other anticorrosive substance. Well another will recommend a mixture of beef gall and sulphate of copper. In fact, there is no end to the quantity of receipts on this subject. But those who are acquainted with the effects of potash know that it destroys wood in a very short time. The ash vats of the soap maker soon become as soft and spongy as amollage; the sulphate of copper and beef gall is a good mixture. Corrosive sublimate, or chloride of mercury, is the best preservative of wood that is known, but it is too expensive for general sumption, both for dyeing and tanning, of use. The next best preservative and incomwhich we now import large quantities. By bustible substance is alum. Immerse dry procuring from the coast of the Mediterranean timber in a strong solution of alum, and dry it in a kiln, the warmer the better, and we will warrant it to be the best and cheapchiefly in tanning, and the latter in dyeing, est substance for preserving wood from decay the South might grow enough in a few years and burning. To those who are acquainted anch of with the nature and effects of know what a great heat alumina can stand, and alum when deprived of its water by strong heat, does not easily combine with it again, by expressing the hope that you will find it of by any common means. Therefore, the rea-

By washing wood with strong soap sude, allowing it to dry, and then washing it with a With much esteem I am, respectfully yours, strong solution of alum, a most excellent water-proof coating is the result.

## New Inventions

Improvement in Apparatus for Drying Be-

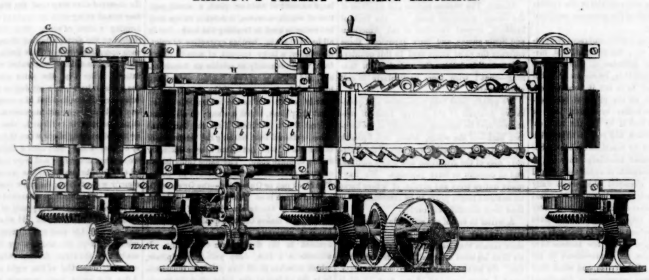
Mr. Sylvanus Richardson, of Jerhico, Chittenden county, Vermont, has taken measures to secure a patent for improved apparatus and processs for drying bogasse, (expressed sugar cane) and other materials requiring the same kind of treatment. He employs an oven heated by a blast of hot air admitted through its floor, and having a herizontal flue proceeding from its upper part, through which the heated air escapes, and through this current, the bogasse or material to be dried is whenever a load is laid on the rack, and in but little repairing required.

carried by a broad endless chain web. The | tilted on the opposite inclined metal floor of floor of the oven is made of two parts, consisting of one or more metal plates set at an inclination, like a slightly peaked roof; above this peaked floor of the oven, there is a rack it, when the door is as suddenly shut. The hung on an axis, which can be tilted by a handle on the outside. The bogasse, &c., is oven floors alternately is continually carried discharged from its carrying web on this rack, until it is loaded, when it is tilted from the outside by the handle spoken of, and the bogasse, &c., is thrown upon one of the inclined giving some materials a greater or lesser expofloors of the oven. At the foot of the inclined | sure to the heat of the oven. The whole appafloor is a metal door, and while the rack is ratus is exceedingly simple and the process filling with another load of bogasse &c., the other load is lying and drying on the floor, but built strong, and consequently there will be

the oven, the metal door of the other side is suddenly thrown open and the dried bogasse slides down into a vehicle standing to receive loading and discharging of the two inclined on, and constitutes the process of the invention. The endless chain web can receive a fast or slow motion as may be required for anything but complex. All the parts can be

Improvement in Burning Candles. We learn by our worthy cotemporaries, the "London Mechanics' Megazine," and the "Patent Journal," that Mr. W. H. Jones, of Queen's College, Oxford, has taken out a patent for a cap with a hole in it to be placed over a candle while it is burning. It passes about one inch down the sides of the candle, a little distance from it, with its edge resting on the candle to prevent the guttering of the same. This cap descends by its own weight as the candle is consumed. This cap, no doubt, requires the candles to be of a uniform thickness, and is designed especially for the mould and not the dipped kind; it is best adapted for wax or spermaceti.

### BARLOW'S PATENT PLANING MACHINE.



time in successful operation.

plank. Immediately in the rear of the frame, or reducing knives; and, lastly, the transverse the plank to an uniform thickness; the knife choking, and to plane much smoother than by and opens or closes like a door. By such a will meet with prompt attention.

The accompanying engraving is a longitu-| stocks in this rear frame are elactic, and act | any other means. C is the tonguing, and D | mechanical arrangement, it is very easy to get dinal elevation of the Wood Planing Machine upon the plank with some degree of force, to the grooving tools; these are a series of inof Mr. Nelson Barlow, formerly of St. Louis, hold it in contact with the series of knives, H, cising steel rollers and stationary cutters artaking them out to be sharpened. The plank
but now of this city. It was patented on the in the front frame; they yield to the inequaliranged in a convenient form, and produce a is fed in at the end, where the weight at G is 7th of May, 1851, and has been for some ties of the plank, and divide the surplus to be groove and tongue unsurpassed. removed among the second series, and at the DESCRIPTION.—A A are driving rollers for same time planks that may be too thin are, by groeves one hundred and forty feet in length nati, and one has been put in operation at the propelling the plank; G G are pulleys banded this means, surfaced upon one side when de- per minute, and Mr. Barlow says it requires together by a chain and connected to clastic sired. The beam, P, communicates motion to sure screws, which are acted upon by the the rear knives. The effect of this arrangeweight; b b b b are the planing knives, which ment is to protect the knives from the gritty are attached to the frame, H, and they to- matter of the surface of planks more effectualgether have a reciprocating movement by ly than by any other method, and by removing means of the eccentric, E, and its connections; from the surface side a sufficiency to give it these knives are each regulated to cut a defi- the proper finish, without having that side nite shaving, and to surface the one side of a subjected to the injurious action of roughing H, is another frame, with its knives of similar movement of the knives enables them to cut form, for removing the surplus and reducing with greater case, to obviate all difficulty from

The machine readily planes, tongues, and but the one-fourth proportionate power of the Woodworth machine.

The claims of this patent will be found on page 302 (No. 38) Scientific American. The planks are fed in edgewise beween the two sets of knives, having a reciprocating motion up and down, traversing with a slanting shaving cut, the plank or board, as it is fed in. The knives, b b b, are fixed in their frame, the back of which is seen, and the frame, or it may be termed a plate, is hinged at one end,

placed, and comes out finished at the other end. This machine is in operation in Cincinnew mill recently built by Messrs. Mercer & Pechin, at the foot of Washington street Philadelphia; another will soon be put up in Pittsburg, and one in this city. The machine requires about aix horse-power to keep it in operation at the rate of one hundred and forty feet of flooring boards per minute, turning them out completely planed, tongued, and grooved, the work being fully equal to that of any other machine. Mr. Barlow resides at 246 Bleecker street, this city, to which place all commucations, &c., should be addressed, and they

Improved Shingle Muchine.

In addition to the improvements on machi-E. D. Wercester, of Lockport, N. Y., and noticed by us last week, he has taken measures to secure a patent for a good improvement in the feed motion of the knife cutting whingle machine. No weight nor spring is employed to leed , the rough block to the knife, but the block is fed in by rack and pallet actuated by cams which are operated by the knife gate, at every stroke to move the feed frame forward, to the exact point and posi- were in existence a few years ago. tion for every new cut. The improvement simplifies the feeding motion, and renders it less liable to getting out of order. Every improvement, however small, in machinery which is extensively used, adds greatly to the wealth of our country, and the inventor should receive his due reward.

Saw Filing Machine.

measures to secure a patent for improvements ed or contracted at will. The extremi in machinery, for filing saws. The file is at by is rounded off with a knob, from which tached to a swinging frame, which is secured projects a bulb of gum-alastic, or gutta perto a horizontal rod, having a reciprocating cha, to prevent noise, injury to the floors, and motion and so arranged as to turn in the di- the harsh jars that attend the putting down rection of its axis. The swinging frame con- the crutch upon hard ground. sequently has an up and down motion, and The upper portion upon which the arm being connected to the horizontal rod by rests, is a steel elliptical spring, which rests joints, it also moves backwards and forwards. upon a strong spiral spring, having its inser-th The file is so arranged as to turn on its axis tion in the firmly bound staff.

and is adjusted and kept at any position by the handle. The saw to be filed is placed nery for making clapboards invented by Mr. between clamps and secured by screws, the clamps are moved by means of a rack placed under them in which a pinion works ; on the shaft of a pinion is placed a ratchet wheel which is operated by a pawl and lever. The same motion is given to the file by mechanical devices, as is given by hand, and this is allowed to be the best. Quite a number of improvements have recently been made in saw filing machines: no machines of this kind

Mr. John S. Gallaher, says the Washington Telegraph, who has long been so afflicted as to require crutches, has made a valuable improvement in the same, which we hope will thus described. It is neat, light, and elegant, and at the lower end there is a combi-

The Lowell Bobbin Machine.

The Lowell Courier informs us that Mr. Samuel Garland, formerly of Nashua, N. H., is the true inventor of the bobbin machine, which we spoke about last week, as having been pirated into a patent by Mr. Thomas Coats, the thread manufacturer of Paisley, Scotland. As this machine is exposed in the Worlds Fair, as a British invention, it is no more than justice to our country, but above all, to the real inventor, that the honor of the invention should be given to him to whom it is due.

"Some thirty years ago," the Courier says, " Mr. Garland, then residing in Nashua, and engaged in carpentry or wood-work, not being satisfied with the old-fashioned slow operation of making bobbins, put his wits to work benefit him in every aspect. The crutch is and invented the machine now in use. For several years he used a wooden machine While he was thus employed in the produc-Mr. Thomas M. Chapman, of Old Town, nation-extension ferule of brass, by means of tion of bobbins, the late Kirk Boott, induced Penobscot Co., Maine, has invented and taken which the length of the crutch can be extend- him to come to Lowell, and establish himself. He did so, and took the shop known as Douglass's Bobbin Factory, between the carpet and machine shop. The first bobbin-machine, ever seen in Lowell, was made at that time by Mr. Garrand, by him used, and by no other, during the period of three or four years that he continued in the shop. Mr. Douglass was at this time making shuttles in a portion of the same shop. In time Mr. Garland sold out to Mr. Howard, in his employ, who in Where is Mr. Paine and his water gas?

turn gave way for Mr. Douglass. These facts will be substantiated by a number of citizens, and among others by Geo. Brownell, Esq., then at the machine shop. Indeed Mr. Brownell made the very machine which Mr. Coats took to Scotland, and from a wooden nodel by Garland.

Mr. Garland it seems, never took out a patent, and the Courier wisely observes that "fortunes have been made out of it, and had it but occurred to its inventor at the time, to obtain a patent for his invention, he might have reaped a million of dollars from it. It did not occur to him, however, then, and almost in the infancy of our manufactures, that his simple machine would in time come into universal use. Thus he neglected the matter, and the first patent or exclusive right of using it, that we hear of, is that obtained in Scotland by Mr. Coats! Mr. Garland is a shrewd, as he is known to be a most ingenious Yankee, but he was wonderfully at fault for once in his life, when, one may almost say, he gave so

Here is a warning to our inventors, we hope they will profit by it. We believe that more correct notions about such things are abroad since the Scientific American came into existence. What signifies the price of the patent, to the risk of losing all and every advantage by law, tending to secure the profits—the just profits of a good invention.

**ELECTION** 

NEW YORK, AUGUST 9 1851.

English Statesmen and Patent Laws. Two weeks ago our London Correspondent, "Excelsior," informed us that Lord Granville had introduced a Bill into Parliament for reforming the British Patent Laws. It was spoken of favorably, as it was a decided improvement on the old system. Lord Granville was highly complimented by Lord Harry Brougham, who has always been friendly to inventors; and the inventive community generally thought and said that Granville had done very well, although they consider the reform to be what we Americans would call "small potatoes." Since that time, however, it seems that my Lord Granville has come out against his own Bill. He has made the discovery, by the examination of few interested big dunderheads, that "the patent laws are wrong in principle and unnecessary." Blow high, blow low, my Lord Granville, it appears that your vocabulary of statesmanship may be easily condensed into "from Windsor Park to Parliament-from Parliament to Windsor Park." It is a great pity that this aristocratic statesman had not informed himself particularly on this subject before he introduced his reformatory Bill: but this very circumstance is an evidence of a want of cautiousness and a sound discrimination on his part, and shows that but little confidence can be placed in his judgment. That the English Patent Laws, as they exist, are unjust in one principle, no one can doubt, but they are not unjust in every principle. The principle in which they are unjust, is the complicated expensive process of procuring a patent; the just principle is the protection of the inventor in the exclusive use of his improvement. The round-about process of procuring an English patent; the huge wax seal attached to the document, and which has to be carefully protected in a box-a load of care in itself-is a system unworthy of an enlightened country, and a disgrace to all our ideas of statesmanship. The English nobility are so accustomed to such a multiplicity of forms, that they cannot see how any system can be carried out without as many palavers and ceremonies as would give an American, of the true stamp, the intermittent fever; many suggestions made to Lord Granville about the abolition of the English Patent Office process has, no doubt, so confused his mind that he can see no remedy but the abrogation of the whole system. He could not advocate that without a good and just reason, and this he gives by asserting "the Patent Laws to be wrong in principle." Very well, my Lord Granville, allow them to be so, and you cannot stop here, you must go on in your work of the repeal of such laws for whatever purpose; if you do so you will find it proves too much for your own sake. First of all, then, comence with declaring the patent titles of nobility wrong in principle, and bring in a bill to abolish them; next bring in a bill against the unjust monopoly of your inherited estates , and after having swept away all such truly unjust monopolies—after reforming such households as your own—then you may, with some plausibility, bring in a bill for the repeal of other monopolies. The first we would suggest to be abolished is the law of copyright, for assuredly no man has a better right to literary than to inventive property. We advise this measure as a preliminary one to the abrogation of the Patent Laws, that the press may soon settle the matter with the British

House of Lords. If the British statesmen would adopt a code of Patent Laws nearly the same as those of our Republic, they would exhibit some judgment indeed, but this would touch their pride, were indebted to America for their wisdom,"

Atmospheric Light.

lately, about what are termed "atmospheric no man can move but at random, in the conlights." The principle by which these lights struction of machines, &c. are produced, is very well understood. It is the law of gaseous absorption. For exam-chanics?" ple, when atmospheric air is passed through A. They are termed statics and dynamics Q. "I am much interested with this con-

sorbs the fluid, and when the combined gases (for gases they are) are ignited, a bright light is produced. It is not very safe to employ any hydro-carbon gas mixed with the atmosphere for it is a very explosive mixture. The explosion of campbene lamps is caused by the ignition of such a compound gas. There is no profit either in erecting an apparatus for the purpose, as the argand burner accomplishes the same object by a sure, simple, and safe process.

Hot-Air Drying Process.

It may be recollected by many of our constant readers, that we described, on page 109, Vol. 5, Sci. Am., a new patent method of purifying old casks and feathers, which had been introduced with great success in London. We learn by Chambers Edinburg Journal, this system of purification and drying is now widely extended and applied to a great number of purposes, in both England and Scotland. The main feature of the system is simply to produce a current of pure heated air through a chamber in which articles required to be dried are exposed. "The temperature of air can be raised or lowered so as to suit the requirements of a very great variety of substances. It is now extensively employed in large wash-houses, connected with hospitals and public establishments. The process of drying clothes by hot air, thoroughly frees them from any bad smell, and completely purifies them from contagious evils. In hospitals, the clothes are dried at a temperature of about 2500 Fah., and this heat does not in the slightest degree hurt the cloth. It is the grandest system ever discovered for the purifying of feathers, and we hope that this hint will not be lost on our people, for verily there can be no greater nuisance than badly cured feathers.

This system is now extensively applied to the drying of wood for cabinet work, such as pianos, and if all the timber employed in onse and ship-building was dessicated by this process, it would be well for the owners of both houses and ships. Trees which stood a few weeks before in the forest are rendered dry and fit for ship-building in a few hours.

It has been proven that timber thus dessisated is much stronger than that seasoned in the usual way. This patented dessicating process is now employed by Messrs. Chambers, of Edinburg, for drying their printed sheets. Some of our large publishing houses, such as the Mesers. Harpers, might profitably adopt this plan.

A short time ago we had a communication from a gentleman in Nova Scotia, respecting the drying of fish by artificial means. We recommended the old stove room system, such as is employed in calico printworks, and for his purpose, we still think it the most suitable; but to change it into this dessicating process all that is required is simply to produce a current of hot air, and for a full description of this new process, to which we sincerely call the attention of our people, we refer them to the page in our last volume spoken of above.

Short Conversations on Mechanics --- No. 1. Q. "What does the science of mechanics

relate to." A. Mechanics is that branch of practical science which considers the laws of equilibrium and the motion of bodies, the forces by which bodies may be made to act upon one another, and the means by which these forces may be increased, so as to overcome others. The term mechanics is now made to embrace a knowledge of pressure and tension of cords, in motion? iron rods, wooden frames, fluids and gases, in fact, it takes cognizane of the construction of every tool, honse, bridge, machine, and of eve- down, how long will the clock keep in mory instrument whatever. It is is, however, die tion? vided into two distinct divisions, both of swered aright. How can it be set in motion friends employ it in their families and are dewhich are rooted and grounded on certain fix- again?" By winding up the cord and weight lighted with it. We have seen quite a number of notices, ad principles, without the knowledge of which or the coiled spring.

to the stability of structures, such as dams, sea walls, bridges, buildings, &c., and the pressures on the same. The architect, carpenter, mason, and civil engineer, should be well versed in this branch. The other branch, "dynamica." (a term derived from Greek, and means force or power) relates to the motion of bodies and is a complex science, one with which very few are intimately acquainted. In "statics" pressure and direction are the leading truths, in " dynamics," pressure, time, direction, and motion are the leading truths.

Q. "I wish more particularly to be informed about the laws relating to bodies in motion, such as machines, but if "statics" relates to pressure, is there not force in statical pressure to move bodies ?"

A. You mistake terms for principles, statics relates to the laws of equilibrium, and whenever any pressure moves a body, the laws relating to the same, come under the consideration of dynamics.

"Q. A statical pressure then cannot move a body ?

A. You should rather have said, "a statical pressure means that we should view bodies entirely apart from motion, and having no motion themselves, they cannot surely impart motion to others." You must never confound a pressure with a statical pressure, the one is as distinct from the other as to say a horse and a strong horse. It is positively necessary that these particular definitions should be clearly understood to a right understanding of the subject.

nce, and wish to know what are the fundamental doctrines of dynamics—or those laws which treat of bodies in motion. The reason why I wish to know particularly about such laws is that I have come to the conclusion, after many trials, that there is a great deal of ignorance respecting the government of machines, such as the forces which move them; this accounts for all the failures of what are called "perpetual motions;" it has been so, I believe in my case?"

A. It is precisely so. No man thoroughly acquinted with the fundamental principles of mechanics would expend time or money in constructing a machine called a "perpetual mo tion," he would as soon attempt to fly to the enn. He knows from his knowledge of the fixed laws of the universe-those laws given by an eternal creator and law giver, that no machine can give out more power than that which is impressed upon it to move it, but rather less, as there is some loss by friction. Leaving resistance out of the question, a machine set in motion would move on forever, but as there is friction and resistance to all machines, the force first impressed upon them to set them in motion is at length absorbed, rather destroyed, by the resisting force, and the machine stops.

Q. "Do I understand you, then, to say that no machine has power within itself to put and keep it in motion, and that it never gives out quite the power as that which was impresed upon it to set it in raction ?"

A. Exactly so. Some machines, such as clocks, have been very skillfully made, so as to produce little friction, and to avoid much resistance; they have kept in motion a long time, but at last they have stopped; at no time, however, did one of them give out or had more power when moving, than that which was first impressed upon it.

Q "You have just said that no machine has a power within itself to set or keep it in motion, what do you mean by a power, is it not u force, and is there not such a force in the weight or spring of a clock to set and keep it

A. I will answer this question by asking another. After the weight or spring has run "It will There, you have an "And who does this, pended." That is it exactly.

a volatile hydro-carbon, such as napths, it ab- | The former may be said to relate principally | versation, because it leads me to see things in a different light from that in which I viewed them before.'

A. You mean to say that you have been looking to secondary instead of first causes.

Q. "I suppose that is it."

A. There are too many in the world who do. the very same, they never look beyond the weight of the clock, and think the moving power is in the weight. You now see that the weight cannot lift itself, therefore its power is derived from another source; it is not in-

Q. "I should like to ask you a few more questions upon the same subject, as there are ome other things relating to the motions of bodies and machines, which I do not yet fully understand.11

A. I shall be happy to answer you again ome time next week.

[We intend to present three or four such articles, in order to lead our young mechanics to reason and reflect on such subjects. It has been and is our object to inculcate sound and correct views upon mechanical principles. The mechanics who read the Scientific American will not be deceived by machines got up for the purpose of imposing on the public.

Remedy for Stains, &c.

If cotton or linen goods, as linen towels, &c., become stained from fruits, tarts, jellies or jams, apply immediately common table salt. This if well rubbed on before the stain becomes dry, will generally remove it, or will keep the article damp until by the usual process of washing it will disappear Pure ci-Q. "I now clearly comprehend the differ- der vinegar if immediately applied is very useful in removing stains from either cotton, linen or woolen goods. This should be afterwards rinsed out with soft water. For mildewed linen, salt and sour buttermilk rubbed over the stains and exposing the goods to the sun, a few times repeated, is an effectual remedy. Spots from rust are generally removed by applying the juice of a lemon. For the removal of ink spots, milk thoroughly rubbed on and rinsed out with pure cold water is a pretty certain remedy .- [New York Tribune.

[We will give a much better receipt than the bove. Take 1 lb. of chloride of lime (bleaching powder) and put it into a gallon of cold water, stir it well for a few minutes, and allow it to settle. Pour off the clear liquor, and keep it in tightly corked bottles. Stained clothes-linen or cotton-after being washed to free them from grease, by dipping the stained parts in this chlorine fluid, will cause the stains to be removed quicker, safer, and with far less trouble than by any other known means. In the laundry, this fluid should be kept in a large stoneware or glass vessel. It should be large enough to dip in the articles so as to cover them entirely in the liquor, when no harm will result if they lie for some hours. A careful laundress should also have a vessel of very diluted sulphuric acid, to dip the articles of clothing in, after they are taken out of the chlorine and washed. The clothes should be well rinsed, using three waters afterwards. This is a bleaching process, nearly the same as that practised in bleachworks.

A little of the salts of oxalic acid put on an iron stain, and a little hot water poured on it to dissolve it, will remove the stain very quickly without injury to the cloth.

Our readers may place the utmost reliance in what we have said, we are acquainted chemically with the whole process : oxalic acid is a poison and should be kept out of the reach of children.

It is very difficult to remove stains from woolen goods. If the woolen cloth is white, some sulphuric acid in very hot water may remove it, if it is an iron stain. It may also remove it without injury from a cochineal red shawl, but such jobs should be left to the dyer. We only recommend the above proc for white linens. By our advice, a number of

It would certainly tend much to domestic clock will keep in motion just until the force comfort if modern chemistry, as applied to Q. "What are those two divisions of me- which wound up the weight or spring is ex- the arts, was taught our young ladies, instead of that superficial kind found in old receipt





To Reported expressly for the Scientific Ameri onn, from the Patent Office Records. Patentees will find it for their interest to have their inventions illustrated in the Scientific American, as it has t a larger circulation than any other journal of its an, as it has by far in America, and is the only source to which the public are accustomed to refer for the latest improve ments. No charge is made except for the execution of the engravings, which belong to the patentee af-

LIST OF PATENT CLAIMS Issued from the United States Patent Office

FOR THE WERE ENDING JULY 29, 1851. To Job Cutter, of Birmingham, England, for impre ved method of liberating Metal Tubes from the Fo ing Mandrel. Patented in England Feb. 28, 1849.

I do not claim the exclusive use of the rolls for cross rolling, as described, except when the same are employed in the manufacture of pipes or tubes of copper, brass, or other alloys of metal, as described, to be used as the flues of steam boilers. But I claim, in the manufacture of pipes or tubes of brass, copper, and alloys of metal, for use as the flues of steam boilers, by rolling hot on a mandrel, whether parallel or taper, the enlarging of them by seans of cross rolling, as above described, for the purpose of extracting the mandrel.

To Aaron Richardson, of Bellows Falls, Vt., for improvement in Oil Cups for Journal Boxes.

I claim the employment within the mouth of an oil cup of a valve, operated upon by a spring or its equivalent, in the manner and for the purpose substantially as described.

To Harvey Shaw, of Lowell, Mass., and L. T. Smart, of Campton, N. H., for improvement in Fly-Traps.

We claim a tube in combination with a glass. and the bottom and red, for the purpose described, meaning to vary the construction while Reeping the fixture substantially the

We also claim the ring which is to close the apparatus in the bottom, for the purpose to which it is applied, or any thing similar in its application

To Geo. H. Corliss, of Providence, R. I., for impro

In combination with the reciprocating motions communicated to the lifting rods by the eccentric gear, I claim imparting a lateral movement to the free extremities of said liftting rods to disconnect them from the valves and permit the latter to close to cut off the steam, or other expansive fluid, by which the engine may be driven, whereby these rods are made to perform their usual duty of opening the valves and in addition, that of catches or latches in alternately connecting the valves with and disconnecting them from the mechanism by which they are opened, thus greatly simplifying the construction of the valve gear, rendering the same more durable and less liable to get out of order.

To M. P. Coons, of Lansingburgh, N. Y., for improvement in Flexible Fences.

I do not claim any particular form or construction of a part, in connection herewith, the same not being essential, nor whether the same be of wood or any other substance (I having heretofore invented a metal post, being a convenient device to use in connection herewith). But I do claim the form and construction of the two concave plates, with pins near their open ends, forming one coupling cap or clasp, for the purpose of uniting together the upper bars of a fence or railing whether the same be of wood or metal; and also of securing the same by the use of a pin with a screw on, or other device on the top of a post, in the manner and for the purpose herein described.

And in connection therewith I claim perforating the bars or rails with conical or tapering holes, mortices, or orifices, for the insertion of pickets or bannisters, in the manner and all for the purpose substantially as set forth and described.

To T. J. Eddy, of Waterlord, N. Y., for improve-

in Cast-iron Car Wheels.

I claim, first, a cast-iron car wheel made with a hollow chilled rim and hollow spokes, in the manner and form set forth.

Second, the method of forming wheels for railroad cars, by casting the rim and spokes upon a grooved hub, which has been formed separately, as described.

To James McCarty, of Reading, Pa., for Spring Exnding Swage for Boiler Tubes, &c

I claim an expanding swage constructed as set forth, and consisting essentially of radiating sections, which are connected with each other and to a common centre by spring shanks, as described.

To Wm. Hall, of Boston, Mass., for improved Pow der-proof Bank Lock.

I claim moving the key bit to the tumblers by means of a follower sliding between walls, as herein described, which follower acts in such a manner as to close the space into which powder might be introduced, when this is combined with a key hole cover sliding as described, by which combination I make a powder-proof lock with tumblers, which cannot be reached by a pick, and whose slide cannot be blown off so as to secure access to the tumblers. I also claim the combination with the plate. N. of the transverse sliding vertical slotted plate, which jointly cut off all communication with the tumblers, in every position of the bolt.

To Sewall Short, of New London, Conn., for in

I claim fastening the bars of two parts, as described, by binding them together by a screw at the junction of their ends, their opposite ends being hooked into the frame of the sash substantially in the manner and for the pur pose set forth; and in combination with this device I claim the elastic bed for the glass to rest against, as specified.

To J. C. Fonda, of Albany, N. Y., for improvement in machine for Grinding Flock, &c.

I claim a cylinder or drum with knives or beaters attached, extending its length, said knives being set at an oblique angle, both with the radial lines and the axis of the drum, in combination with an outer cylinder, within which the drum revolves; the outer cylinder also revolving in an opposite direction, and having on its inner surface, at intervals, knives extending its length, the said knives being parallel with its axis but oblique to its radius. said outer cylinder also having, in the intervals between its knives, panels containing projecting ribs, oblique to its axis, and so arranged that the action of the revolving knives upon any material lying between the ribs, shall gradually carry it from the inner to the outer end of said cylinder; thus subjecting the material to repeated cuttings between the revolving knives, substantially as set forth.

I claim the method of constructing the outer cylinder, of alternate panels, the one set being permanent, and having on its inner sur face oblique ribs, the other set being movable and adjustable (these panels are called cross bars in the above description), by screws and springs, and having on its inner surface oblique knives; the fixed panels being connected with an outer and concentric ring of metal by chambers or passages, the same being in combination with another cylinder or ring of metal, within which it fits and revolves, which last ring has a hopper upon it, to receive the material to be operated on, opening into the said chambers or passages, and by them into the cylinder containing the knives, substantially as set forth.

I claim the combination of the outer and in ner rings, with the inner and outer revolving cylinders, and their knives and ribs, making s machine for grinding flock or any other material, substantially as set forth and described.

To J. H. Barsantee, of Portsmouth, N. H., for improvements in Knitting Machines.

I claim, first, the sliding independent y carriers, each governing an independent thread for each needle, substantially in the manner and for the purpose as described.

Second, I claim operating the yarn carriers simultaneously, by means of the conical ring working in the inclined slit in the carriers, substantially as set forth.

To G. H. Thatcher, of Albany, N. Y., for improve nent in Stoves and Portable Ovens.

In combination with a portable oven, I claim

the permanent damper plate or shut-off, which forces the heat and smoke, after striking against the bottom of the oven, to pass up the front flue and over the oven, and then down the back, passing down behind the perma damper plate or shut-off, and out through the ordinary draught or top flue of the stove; being so simple in its construction that it may be made by any ordinary tinman to suit any ordinary stove, as described.

To David Horner, of Knox Co., Ohio, for improve

nent in Seeding Apparatus of a Seed Planter.

I claim the combination of the measuring seed roller with the distributing seed roller, the two being arranged and operated in the manner and for the purposes described.

To Henry Moore, of Seneca Co., Ohio, for improvetion of Boxes.

I claim the sliding shaft with the slot pass ing longitudinally into the mandrel together with the screw-thread cut upon the mandrel to feed the knives, and the knives which are so adjusted as to act at both ends at the same time; and also cross stays, which may be formed of wood, which are intended for the purpose of fastening and turning the hub, all of which will appear by the above description except the cross stays, for the purpose of securing and turning the hub during the process

To Wm. H. Bryan, of Georgetown, D. C., for im oved Fittings for Bolts, to facilitate the discharge

I claim the cargo deck formed of loose narrow sections, so that it may be removed to adapt the vessel to carrying cargo in packages; or may be put in place to facilitate the unlading of cargo in bulk, in combination with the railway on the floor for transporting the lading to the point whence it is removed from the hold.

RE-ISSUES.

To Paul G. Stillman, of New York, N. Y., for im-provement in Steam and Vacuum Gauges. Original-

I claim, first, the combining with the reservoir of mercury, at the lower end of the tube. an elevated chamber, forming part of the reservoir, substantially as described, so that the zero point may be high enough to be visible above the reservoir, as herein described, and also that the air contained in the tube being condensed by the pressure of the mercury in the elevated chamber, may furnish more desirable divisions on the scale when very high pressures are to be indicated.

Second, the producing a partial vacuum in the tube of the steam gauge at the time of filling it with mercury, for the purpose of bringing the zero point high enough to be visible above the reservoir, and also in order to prevent any partial vacuum produced in the boiler from drawing all the mercury out of the

Third, surrounding the lower end of the glass tube with a metallic cylinder provided with a cap or plug at the lower end, for protecting the glass tube and allowing the mercu ry only to pass slowly either through a very mall hole or between the threads of the screw and the establishing a connection between the reservoir and the boiler, substantially in the manner and for the purpose specified.

Fourth, the method of preventing the air of moisture from passing between the mercury and the cylinder into the tube, either turn ing the cylinder or washing it with mercury, or by plunging it deeply into the mercury, as

Fifth, preventing the inside of the tube from being solled with oxidised mercury, by either placing on the surface of the mercury in the tube some fluid (such as naptha) which does not act perceptibly upon mercury, or by filling the tube with gas, as made known.

DESIGNS.

ToR. J. Rias ard, of Albany, N. Y., (assignor to B. P. Seamed & Geo. H. Thatcher), for Designs for Stoves-three patents.

To N. S. Vedder, of Troy, N. Y., (assignor to A. T. Dunham & Co.), for design for Stoves.

A Man's Life Saved by his own invention. As Dr. Allen, the New Haven Register says, the southern part of the city, on Monday, a famous.

train of freight cars was unexpectedly backed up against his carriage, when it was too late to avoid them-but the doctor happily retained his presence of mind, and touching the patent spring which lets back the top of his carriage, he cleared the wreck at a bound! The horse also escaped with trifling injury. This was putting the improvement to a test little anticipated by its inventor.

White's Patent Hydro-Carbon and Coal Gas.

We have more than once spoken of this gas, which is the subject of an Amererican Patent. and was exhibited in our city two years ago. The patent is not for the gas which is made from decomposed water and resin gas, but is for the use of chains or minute pieces of iron with which the oxygen of the water combines, while the hydrogen escapes and mingles with resin or carbonic gas for burning. It is well known that Prof. Fyfe made a tremendous onslaught on this gas, but it seems that in this case Doctors differ, for Prof. Dr. Frankland, of Manchester, has been examining the subject, and has reported favorably. The following is the substance of the report, but in reading it, we must take into consideration that the patentee and professor belong to the same city.

The experiments, spread over a period of six days, are given with great minuteness of detail. The quantity of gas made at each time, varying from 3,340 to 4,157 cubic feet -obtained solely from resin and water-no coal being used except for fuel. This gas possessed an illuminating power of 124 per cent. superior to that of the Manchester cannel gas, while it was found to be free from all the impurities so deleterious in co. gas. The specific gravity of the purified hydro carbon gas is .59133; that of the Manchester coal gas, .52364. The professor states that the same burner which suits cannel gas is equally adapted for the hydro-carbon gas. "The above facts," he says, "prove that 1,000 cubic feet of hydro-carbon gas before purification are equal to 1,042 cubic feet of the Manchester coal gas; and that 1,000 cubic feet of hydrocarbon gas after purification are equivalent to 1,125 cubic feet of Manchester gas, and further, that at the present market price of the articles consumed and produced, 1,000 cubic feet of average hydro-carbon gas before purification can be produced exclusive of rent, taxes, wages, wear and tear, at the cost of 94d to 1s 11d according to the mode of working, whilst 1,000 cubic feet of the same gas purified will cost from 104d to 1s 24d. A distinction must be made between unpurified coal gas and unpurified hydro-carbon gas; the former contains many deleterious ingredients, which entirely prevent its use; the latter does not contain any noxious principle, but simply has its illuminating power diminished by the presence of carbonic acid." "In conclusion, its purity of composition and freedom from all substances which can, during combustion, produce compounds injurious to furniture, drapery, goods, &c., gives the hydrocarbon gas great advantages over coal gas, which always contains more or less bisulphuret of carbon-a volatile substance that has hitherto defied all attempts to remove it, or diminish its quantity by any process of purification, and which during combustion, generates sulphurous acid-the compound to which all the mischief produced by coal is probably owing. The odour of the hydro-carbon gas, while it is sufficiently strong to give warning of any escape, is far less nauseous than that of the coal gas, and might even by some per-sons be deemed pleasant, whilst the process of manufacture is so simple that any person of moderate intellect can at once conduct it."

### The Saratoga Springs.

The discovery of the Saratoga Springs was made only fifty-nine years since, though it is probable that the Indians knew of their virtues. John Taylor Gilmore, some time Governor of New Hampshire, but then a member of Congress, while shooting in the neighborhood, in in the summer of 1792, found the effervescent (the inventor of the patent carriage top water gushing from the cliff of a rock, and the spring,) was crossing the railroad track, in spring almost immediately afterwards became

### TO CORRESPONDENTS.

G. M., of Ill.—Owing to the great number of mills in our country, and other countries, it is very diffioult to give precise information about such and such a thing being in use before, although we have great facilities for acquiring information on all subjects. We have never heard of such a ventilator as yours, nor do we believe there is such a one in use anywhere We believe it to be a real, good, and patentable im

J. G. E., of N. C .- Your favor of the 25th July cam safe, with enclosure of \$4. We are much obliged for the interest you manifest in the Scientific American. In regard to the Hotchkias wheel, we would state that he has obtained only two patents for water wheelsone dated Nov. 6, 1832, the other Jan. 9, 1837: they have both expired and have not been extended, and cannot now be without an especial act of Congress-Rose's patent will not expire until Oct. 18th, 1853. You can use Hotchkiss's wheel without liability to him or his agents. Giving the water a whirling motion in the direction of the wheel's motion, was claimed by Parker in 1827. We have positive proof of this. O. H. P. Parker resides in Philadelphia. The MS. you refer to has not been published. We have not yet de-termined to publish the articles upon Hydraulics in pamphlet form.

H. M., of Vt.—We have not intentionally withheld the numbers you missed: it is a trick we hope never to be guilty of; if they fail by accident we regret it. We had intended to publish the plane, and should before this had we not been so pressed with other matters

O. C., of Ohio. - We do not think there are in com mon use any means of adjusting the dies of screw machines while in motion, and we presume a contrivance of this kind could be patented. We could de cide your case after examining it.

A. L. S., of Ohio. — We wrote you in regard to the car wheel. The addition to which you call our attention appears not to possess the requisites of a patent-able subject. We advise you not to apply.

L. C. K., of Wis.—We do not know the price of Wilson's Theodolite and Circumferentor. The beat work on Surveying is that of Prof. Davies : price \$1,50. C. M., of Pa.—We answered your inquiries about the press by letter several days since, our opinion was

T. A. H., of N. J .- You had better submit your invention to Prof. Page, if you can construct magnets that will act with equal force 6 feet as 2 inches. Your invention would admit of lengthening the stroke to such a degree that possibly an Electric Locomotive

might be rendered practicable.

G. W. C., of Me. — Your papers have been forwarded to the Patent Office, hence we cannot get up engravings for you until the patent issues. The expense would have been about \$10.

G. P., of Md.-It might be well to advertise for a set of patterns. We do not know of any for sale.

J. H. B., of Ala.-The sketches you furnish of an apparatus for throwing water over dams are so vague that we cannot got a clear idea of the principle in-volved in it. We advise that you employ some one to prepare for you a suitable drawing and description of its arrangement and forward it to us for fur-ther examination. We must rest the case until you

comply with the above request.

C. R., of N. Y.—If we published the article about the no circuit to the one wire telegraph, it would be easily overthrown, because it cannot work without a circuit being formed. It would form no objection to the working of a thousand telegraphs, al hough all their poles were in communication by the moist earth or a lake being part of a ci onit for all. This is well known to operators, for every one has command of his own branch.

C. L., of Ct.—The tubular lightning conductor is not new; it has been used for quite a number of years, it is not so good as the solid rod; the colid section is the thing wanted, it is not the surface, although it is the general opinion.

J. B , of Ill .- Water has been fully experimented on long ago, and the results of the two gases fully established: it will not answer for the oxyhydroge blow-pipe. You can get an apparatus for your experiments from Mr. Kent, of this city.

Money received on account of Patent Office business since July 28:

C. C., of Mass., \$30; G. & M., of Mich., \$40; S. I., of N. Y., \$10; A. F., of Mass., \$10; G. A. S., of Ind., \$30; J. S., of Ct., \$50; W. S., of V., \$50; C. W. R., of D. C., \$50; I. S., of N. H., \$15; E. W., of Mass.,

to parties with the following initials, were forwarded from this office to the Patent Office since last week's same of the Scientific American :-

I. S., of N. H.; E. W., of Mass.; W. B. C., of Mass. D. G., of R. I.

Back Numbers and Volumes.

In reply to many interrogatories as to what back numbers and volumes of the Scientific American can be furnished, we make the following statement:
Of Volumes 1, 2, and 3—none.

Of Volume 4, about 20 Nos , price 50 cts.

Of Volume 5, all, price, in sheets, \$2; bound, \$2,75.
Of Volume 6, all back Nos., at subscription price

### ADVERTISEMENTS.

### American and Foreign Patent Agency.

Agency.

Important to inventors.—The undersigned having for several years been extensively engaged in procuring Letters Patent for new mechanical and chemical inventions, offer their services to inventors upon most reasonable terms. All business entrasted to their charge is strictly confidential. Private consultations are held with inventors at their office from 9 A. M., until 4 P. M. Inventors, however, need not inour the expense of attending in person, as the preliminaries can all be arranged by letter. Models can be sent with safety by express or any other convenient medium. They should not be over 1 foot square in size, if possible.

Having Agents located in the chief cities of Engapent and the convenient medium. They should not be over 1 foot square in size, if possible.

Having Agents located in the chief cities of Engapent and the convenient and the convenient sequence in the convenient seque

CRANTON & PARSHLEY, Tool Builders, New Haven, Conn., have on hand six 12 ft. slide lathes, 25 in. swing; also four 8 ft. do., 21 in. swing, with back and screw gearing, with all the fixtures; one 5 ft. power planer; 12 drill presses, 4 bolt cutting machines, 30 small slide resus; 5 back geared hand lathes, 21 in. swing; 15 do. not geared; 8 do. 17 in. swing on shears 5 1-2 feet; 25 ditto with and without shears, 13 in. swing, counter shafts, all hung if wanted suitable to the lathes. Scroll chucks on hand; also index plates for gear cutting. Cuts of the above can be had by addressing as above, post-paid. 47tf

MANUFACTURE OF PATENT WIRE Rope and Cables, for isclined planes, suspensio IVA Rope and Cables, for inclined planes, suspensio bridges, standing rigging, mines, oranes, derick, til lers, &c., by JOHN A. ROEBLING, Civil Engineer Trenten, N. J. 47 1y

ELLY & CO., New Brunswick, N. J., Poundry and Machine Shop, manufacturers of Stationary Engines, India Rubber Machinory, Mill Gearing and Stove Castings, &c. Articles made in the machinery line to order with dispatch and in the most wormanlike manner. Parties wanting machinery or castings made will be waited on within any reasonable distance. Orders solicited.

INDUSTRIAL EXHIBITION.—The "Mary-land Institute for the Promotion of the Mechanic Arts," will hold its Fourth Annual Exhibition of American Manufactures, Machinery, &c., in the splendid new Hall, now being finished at Baltimore, from 20th Oct. to 18th Nov. next. Mechanics, manfacturers, andfothers are cordially invited to deposite specimens of their beat productions, in compatitions for the Gold and Silver Medals, Diplomas, etc. Steam power, labor, &c., is offered free to despositors. Great care will be taken that fair play shall be shown to all the exhibitors. Those desiring to deposite a reticles are required to notify the Committee at once, stating the nature of the goods, and the probable amount of room required to display them to advantage. Circulars containing full particulars, rules, &c., with a view of the Institute's New Hall), may be had by addressing the Agent, J. S. Selby, or the undersigned, who will promptly give any other information to those who desire it. See editorial columns of Sci. Am. of Aug. 3, 1851.

ADAM DENMEAD,
Chairman Com. on Ex.

1851 TO 1856—WOODWORTH'S PATENT PLANING, TONGUEING, AND GROOVING MACHINE.—Ninety-six hundredths of all the planed lumber used in our large cities and towns continues to be dressed with Woodworth's Patent Machines. Price of the machines from \$150 to \$800. For rights in the unoccupied Counties and towns of New York and Northern Pennsylvania, apply to JOHN GIBSON, Planing Mills, Albany, N. Y.

MILLWRIGHT AND MACHINIST.—The undersigned begs leave to draw the attention of all who may have occasion to use machinery to his new and extensive arrangements for furnishing Steam Engines and Boilers of various sizes, mill gearing and wrought-ron Shatting; Log, Circular, Venner, Scroll, and Slitting Saws. and other machinery connected with a manufacturing establishment, upon the most favorable terms at his works, corner Eleventh avenue and West 29th st. THOS. J. WELLS. 464\*

wanted immediately....To go South, one smith, two pattern makers, and one finisher, who must not only be good workmen but possess qualifications which belong to gentlemen, they must be temperate, horest, and faithful. To such, permanent employment and good wages will be given. For particulars, address, post-paid, MUNN & CO., at this office immediately.

WOOD'S IMPROVED SHINGLE Mavithout doubt, the most valuable improvement ever
made in this branch of labor-saving machinery. It
has been thoroughly tested upon all kinds of timber,
and so great was the favor in which this machine
was held at the last Fair of the American Institute,
that an unbought premium was awarded it in preference to any other on exhibition. Persons wishing
for rights can address, (post-paid) JAMES D. JOHNSON, Easton, Conn., or Wm. WOOD, Westport, Ct.
All letters will be promptly attended to. 37tf

STOP THIEF .-- All editors are requested to pass TOP THIEF.—All editors are requested to pass
the secondrel round. The public are cautioned
against a pirate who stole the Model of a Match Splint
Machine invented and patented by me on the 29th of
April, 1831. The said person is trying to sell my machine under secrecy and pretence that it is his own.
He being irresponsible and not to be believed, I would
advise all to beware of him. I will hold all persons
who may purchase the right of this machine from him
responsible for the payment. L. L. GILLILAND.
Dayton, O., July 10, 1851.

M ECHANICS' FAIR.—The Middlesex Mechanic's Association will spen their first exhibition for the encouragement of the mechanic arts and manufactures in the city of Lowell, on Tuesday, Sept. 16, 1881. The Committee of Arrangements for this proposed Pair, respectfully invite and solicit all persons engaged in the various branches of mechanism, manufactures, soience, and art, to present specimens of their various products for exhibition and premium. Ladies are cordially invited to present specimens of their ingenuity and taste. Premiums will be awarded as the articles presented may merit. Articles for exhibition should be sent on or before Sept. 10th. For more particular information or copies of the circular, address (post-paid) J. A. Beard, Esq., Sapt., Lowell, Mass. Ey order, OLIVER M. WHIPPLE, Chairman. M. C. BRYANT, Seo'y.

Leonardy Seevy. N. Y.—The subscriber is constantly receiving, and offers for sale, a great variety of articles connected with the mechanical and nanufacturing interest, viz., Machinists' Tools—angines and hand lathes, iron planing and vertical drilling machines, outting engines, slotting machines, boit cutters, slide rests, universal chucks, &c. Carpenters' Tools—mortising and tennoning machines, wood planing machines, &c. Steam Engines and Boilers, from 5 to 190 horse power. Mill Gearing,—wrought iron shafting, brass and iron castings in sde to order. Cotton and Woolen Machinery furnished from the best makers. Cottor Gins, hand and power, and power presses. Leather Bandung of all widths, made in a superior manner, from the best oak tanned leather, Manufacturers' Findings of every description—bobbins, reeds, shuttles, temples, pickers, card clothing, roller cioth, potato and wheat starch, oils, &c.

P. A. LEONARD. 33f.

ATENT CAR AXLE LATHE.—I am now manufacturing and have for sale the above lathes: they will turn and finish six sets per day, weight 5,000 lbs., price \$600. I have also for sale my Patent Engine Sorew Lathe, for turning and chucking tapers, cutting sorews, and all kinds of common job work; weight 1500 lbs., price \$225, if the above lathes do not give good satisfaction, the money will be refunded on the return of the lathe, if within six months.

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J. D. WHITE,

Hartford, Conn.

GREAT REDUCTION IN PRICE.—The most valuable book of the day, containing domestic and medical recipes, rules with regard to the recovery and preservation of health, an account of the different medical theories of the day, useful tables, &c., entitled "THE GRAFFENBERG MANUAL OF HEALTH." It is complete in one volume of seven parts, and is beautifully printed upon fine paper, in a convenient form of 300 pages. The immense success which has attended the sale of previous editions, has warranted a reduction in the price of this (the 7th) didition, from 50 to 25 ots. per copy. Any number of copies, from one upward, will be forwarded upon the receipt of the money, (post-paid). Address THE GRAEFENBERG COMPANY, 214 Broadway, N.Y., or this Office.

ORTISING MACHINE.—Doar Sire: I received the Portable Mortising Machine about 3 weeks ago: I have used it, and am very well pleased with it. It is the best plan of a machine of the kind I have ever seen.

Nashville, Tenn., June 23, 1851.
The above machinese are for sale by MUNN & CO., price \$20—boxed and shipped.

WANTED.—A situation is wanted by a person capable of planning and constructing furnaces for smelting iron ore, or erecting rolling mills. He is an experienced mechanic, thoroughly conversant with the iron business, and would like a permanent situation in some of the Southern States. Address M. E., Dover, N. J.

AW'S PLANER FOR PLANK, BOARDS, Acc., is now attracting much attention on account of its effectiveness, the excellence of its work, its simplicity, and consequent economy. Machines are now in operation in Brooklyn, New York City, and at various points South and West. Rights or machines for eale by H. LAW, 23 Park Row. 45 tf

WATTS & BELCHER, Manufacturers of Steam Engines, Lathes, Planing Machines, Power Presses, and Mechanics' Tools of all descrip-tions: Washington Factory, Newark, N. J. 38 13\*

DALMER'S ARTIFICIAL LEGS.—Manufactured at Springfield, Mass., and 376 Chestnutst, Philadelphia, by Messrs. Palmer & Co.—All orders from New York and New England must be made to Palmer & Co., Springfield, Mass.—"I have examined carefully the Artificial Leg, invented by Mr. B. F. Palmer; its construction is simple and its execution beautiful, and, what is most important, those who have the misfortane to require a substitute for a natural limb, and the good fortune to use it, all concur in bearing practical testimony to its superiority in comfort and utility. VALENTINE MOTT.

New York, Jan. 29, 51."

39 6msow\*

CHILD'S PREMIUM SAW MILL.—To Flank
Road Contractors and Lumbermen generally.—
The subscriber having obtained a patent for improvements in circular saw mills, by which large timber can be cut with as great facility as small, and with one half less power, and one-third less waste of timber than by ordinary mills, offers mills and rights on reasonable terms. For illustration see Scientific American of March 15th, 1851.

Granville, Ill., May, 26, 2851.

39 9eow\*

Granville, Ill., May, 20, 2201.

CLOCKS FOR CHURCHES, PUBLIC
C Buildings, Railroad Stations, &c.—The undersigned having succeeded in counteracting, effectually, the influence of the changes of temperature upon the pendulum, and introduced a new regulator, by which great accuracy of time is produced, also the retaining power (which keeps the clock going while being wound) are prepared to furnish Clocks superior to any made in the United States. Ample opportunity will be afforded to test their performance, and those not proving astisicatory, when completed may be rejected. Astronomical Clocks made and warranted equal to any imported.

Glass (Illuminated) bale of the most beautiful description furnished. Address

SHERRY & BYRAM,

Oakland Works, Sag Harbor, L. I.

"Mr. Byram has established his reputation as one of the first clock makers in the world"—[Scientific

A CARD.—The undersigned beg leave to draw the attention of architects, engineers, machinists, opticians, watchmakers, jewellers, and manufacturers of all kinds of instruments, to his new and extensive assortment of fine English (Stubs) and Swiss Files and Tools, also his imported and own manufactured Mathematical Drawing Instruments of Swiss and English style, which he offers at very reasonable prices. Orders for any kind of instruments will be promptly executed by P. A. SIBENMANN, Importer of Watchmakers' and Jewellers' Files and Tools; and manufacturer of Mathematical Instruments, 154 Fulton st. 42 3m\*

DICK'S GREAT POWER PRESS.—The public are hereby informed that the Matteswan Company, having entered into an arrangement with the Fatentee for the manufacture of the so-called Dick's Anti-Priction Press, are now prepared to execute orders for the following, to which this power is applicable, vis.—Boiler Punches, Boiler Flate Shaars, Saw Gummers, Rail Straighteners, Copying and Sealing Fresses, Book and Faper Fresses, Embossing Presses, Presses for Baling Cotton and Woollon Goods—Cotton, Hay, Tobacco, and Cider Presses; Flax-seed, Lard, and Sperm Oil Presses; Stump Extractors, &c. &c. The convenience and celerity with which this machine can be operated, is such that on average, not more than one-fourth the time will be required to do the same work with the same force required by any other machine.

WILLIAM B. LEONARD, Agent, 23sf No. 66 Beaver st., New York City.

BEARDSLEE'S PATENT PLANING MAchine, for Planing, Tonguing, and Grooving Boards and Plank.—This recently patented machine is now is successful operation at the Machine Shop and Foundry of Messrs. F. & T. Townsend, Albany, N. Y., where it can be seen. It produces work superior to any mode of planing before known. The number of plankor boards fed into it is the only limit to the amount it will plane. For rights to this machine apply to the patentse at the abovenamed foundry, or at his residence. No. 764 Broadway, Albany. GEO. W. BEARDSLEE.

431f

TO PAINTERS AND OTHERS.—American Anatomic Drier, Electro Chemical graining colors, Electro Negative gold size, and Chemical Oil Stove Polish. The Drier, improves in quality, by age—is adapted to all kinds of pants, and also to Printers' inks and colors. The above articles are compounded upon known chemical laws, and are submitted to the public without further comment. Manufactured and sold wholesale and retail at 114 John st., New York, and Flushing, L. L., N. Y., by QUARTERMAN & SON, 35tf

Painters and Chemists

M. Street, N. Y., dealer in Steam Engines, Boilers, Iron Planers, Lathes, Universal Chucks, Drills Kase's, Von Schmidt's, and other Pumps, Johnson's Shingle machines, Woodworth's, Daniel's and Law's Planing machines Dick's Presses, Punches, and Shears; Mortio's and Tennoning Machines, Beiling, machinery cui; Beal's patent Cob and Corn Mills; Burr Mill, and Grindstones, Lead and Iron Pips, &c. Letters to be noticed must be post paid.

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All-Road Car Manufactory.--TraCY & Fales, Grove Works, Hartford, Cone.
Passage, Freight and all other descriptions of Railroad Cars, as well as Locomotive Tenders, made to
order promptly. The above is the largest Car Factory in the Union. In quality of material and in
workmanship, beauty and good taste, as well as
strength and durability, we are determined our work
shall be unsurpassed.

JOHN R. TRACY,
39tf.

THOMAS J. FALES.

AP-WELDED WROUGHT IRON TUBES
for Tabular Boilers, from 1 1-4 to 7 inches in diameter. The only Tubes of the same quality and manufacture as those so extensively used in England, Scotland, France and Germany, for Locomotive, Marine, and other Steam Engine Boilers.

THOS. PROSSER & SON, Patentees, 16tf

28 Platt st., New York.

LATHES FOR BROOM HANDLES, Etc.
We continue to sell alcott's Concentric Lathe, which is adapted to turning Windsor Chair Legs, Pilars, Rods and Rounds; Hoe Handles, Fork Handles, and Broom Handles.
This Lathe is capable of turning under two inches diameter, with only the trouble of changing the dies and pattern to the size required. It will turn smooth over swells or depressions of 3-4 to the inch, and work as smoothly as on a straight line, and does excellent work. Bold without frames for the low price of \$25—boxed and shipped, with directions for setting up. Address, (post paid)

MUNN & CO.,
At this Office.

WOODWORTH'S PLANING MACHINE. GODWORTH'S PLANING MACHINE.
For sale, the right to use this justly celebrated labor-asving machine in the following States, viz.Pennsylvania west of the Allegheny Mountaine, Virginia west of the Blue Ridge, Ohio, Indiana, Kentsoky, Tennessee, Wisconsin, Jova, Missouri, Arkansas,
Texas, Louisians, Florida, Aiabama, and Mississippi For particulars apply to the Proprietor, ELISHA BLOOMER, 304 Broadway.

MONTGOMERY MANUFACTURING CO'S
Iron Works, Montgomery Ala. Capital invested, \$250,000. Steam Engines and Boilers, Reuben Rioh's oast-iron centre vent water wheel and iron scrolls complete (the very best wheel in use), sugar mills, saw and grist mill irons of most approved patterns, iron and brass castings of every variety, &c. Orders promptly executed, and upon terms as favorable as can be secured from the best northern establishments. When required, deliveries made (through their agents) at Mobile or New Orleans. Address GINDRAT & CO., Agents.

M ECHANICS' INSTITUTE FAIR. -The at-Of Volume 5, all, price, in sheets, \$2; bound, \$2,75.
Of Volume 6, all back Now., at subscription price

New Edition of the Patent Laws.

New Edition of the Patent Laws.

We have just issued another edition of the American can Patent Laws, which was delayed until after the adjournment of the last Congress, on account of an Expected modification in them. The pamphlet contains not only the laws but all information touching the rules and regulations of the Patent Office We shall continue to furnish them for 121-2 cts. per copy.

Oakland Works, Sag Harbor, L. I.

Of the first clock makers in the world?—[Scientific and in the world?—[Scientific and surface and states and

## Scientific Auseum.

Scientific Memaranda.

CURIOUS MECHANISM .- The following description of a singular machine is given by J. V. C. Smith, in the Boston Medical and Surgical Journal :-

Nothing in Vienna delighted me more than the matchless machinery of the famous Pierre Jaquet Droz, in his androides of self-moving figures. He must have been one of the very highest order of mechanical geniuses. He exhibited three of his automaton children before Louis XV of France, in 1772, who at once raised him to distinction, as far as royal influence could dignify a man of such rare powers. One of these figures writes a beautiful hand-any sentence proposed-by simply guaging a dial plate to a particular order of letters. The second draws the figures of animals on paper, and actually shades off a profile; and the third plays with its fingers on a keyed instrument something similar to a piano. They have all the appearance of life, even to the expression of thoughtfulness. I was permitted to inspect the mechanism at leisure while in motion and at rest; and of all the complicated, inexplicable combination of wheels, pinions, chains, endless screws, came and levers, on which my eyes ever rested, these are the most perplexing and astonishing. After the inventor had astonished all France and England, he made a trip to Spain, with an expectation of reaping a good harvest in that then wealthy kingdom, but he had hardly commenced the exhibition before the inquisition arrested him and threw him into prison for being in league with the devil. Had it not been for the interest felt in his case by the archbishop of Toledo, who comprehended the nature of the mechanism, and favored his escape, it is thought he would have been burned alive. This sad misfortune ruined his prospects, and stripped him of the avails of his ingenuity. He fied, leaving the automata in the strong box of the holy office, where they remained till Napolean entered, when, by the agency of some friends who knew the history of the transactions, they were recovered and sent to Paris-not, however, until the unfortunate Droz and his equally talented son had been many years in their graves. In the rough handlings to which they had been subjected, the apparatus got out of order, and no one could be found competent to repair them, till by the merest chance the present proprietor, a young German, on learning their history, made a visit of inspection.

They were considered worthless, and no one, however eminent as a mechanist, dared undertake the restoration. By persevering atudy, Mr. Henri Martin, the gentleman alluded to, discovered the principle of the movement, and they are now again in motion. He would like much to go to the United States with them, but dreads the idea of crossing a turbulent ocean. Maelzel's celebrated rope-dancers, and even his chess-player, are not to be named in the same day of the month with them. Here is a true mechanical movement, open for the most critical examination of the spectator, while his was a deception. Connected with these figures, Mr. Martin has a miniature hand cart, drawn by an old man smoking. He tugs away awhile, and stops and breathes hard and looks around, and then pulls again at the load with all the naturalness of every

It is the work of a watch maker, who employed his leisure moments in the construction, and realized 500 floring for the ingenui-I have been more particular in speaking of this exhibition, because it is of so rare a character, and evinces the resources of a mind in the Alpine regions of Switzerland, in Droz, which has not yet had a parallel in the history of inventions.

on a table, should represent the armature of scientific mission, has discovered the exact pressure would represent a dot or a long mark. has hitherto been a matter of doubt. After Each and all of these movements are to re-present letters, which combined make words of Egyptian and Grecian remains, buried unand sentences. This is but an imperfect der a depth of sand, varying from sixty to for-outline of Dr. M.'s theory of a new sign of ty feet. Among other objects he recognized language. It is thought that by its adoption the Serapeum, a monument described by Strathe facility of expression would be vastly bo. The avenue leading to it was filled with increased over the old and ungraceful method a large number of statues and sphinzes, some at present used. The system is worthy the of which contained inscriptions. The drawattention of those who have the training of ing of the remains, sent to Paris, attracted this unfortunate class.

ounced that M. Mariette, a young French further prosecution of his researches.

that the fore-finger, for example, striking up- scholar, who was dispatched to Egypt on a an electro magnet. Thus a tap or a prolonged site of the ancient city of Memphis, which much attention, and it is understood that INTERESTING DISCOVERY .- It has been an- funds will be furnished M. Mariette for the

was induced to send us the foregoing performances of this excellent engine, by reading our Foreign Correspondent's description of the London Fire Brigade. The Nameang must be a powerful engine.

### Hydraulics.

We have collected as much matter as will form one or two more useful articles on this subject. These articles have attracted much attention; they will be excellent for reference in bound volumes of the Scientific American, -no such information can be found in any other work.

### LITERARY NOTICES.

THE ILLUSTRATED AMERICAN NEWS, published by T. W. Strong, 98 Nassau street, is, without doubt, the most meritorious pictorial journal ever attempted in this country, and we hope sufficient encouragement will be given the publisher to induce him to make it still better. The printing is well done, and, with few exceptions, the engravings are well executed.

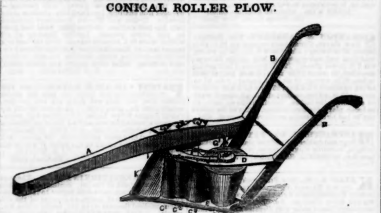
Speaking of pictorials calls to mind "Gleason's Drawing Room Companion," commenced several weeks since, in Boston. The publisher furnishes plenty of subject matter, and it is much to be regretted that those who have charge of the printing and engravings do not perform their part of the work in a creditable manner. It is one of the poorest printed sheets in the country, and the engravings are coarse and ineflective. The comparison to the Illustrated London News. is about the same as a lightning bug to the sum. We hope Mr. Gleason will find better artists.

LECTURES ON THE LORD'S PRAYER—By Rev. W. R. Williams, published by Gould & Lincoln, Boston. For sale by Lewis Colby, 122 Nassan street. This book embraces nine able and exceedingle instructive discourses upon the Lord's Prayer, by Rev. Mr. Williams, pastor of the Amity street Charch, this city. They are among the most able and interesting we have ever read or listened to upon the subject, and constitute a valuable addition to theological iteratura. We can but wish them a wide introduction into the family circle where their influence must prove salutary.

HARPERS' NEW MONTHLY MAGAZINE, for August, is a fine number. John C. Abbott contributes an interesting article on the Childhood and Youth of Napoleon Bonaparte, illustrated by six engravings. The selections are judiciously made from the best works of our time, and besides, we are furnished with several illustrations after the style of Punch, which are good. This work is sold by the trade generally.

INTERNATIONAL MAGAZINE, for August, has several beautiful engravings of the most prominent watering places in America, described in a most pleasing and graphic manner. This is unquestionably one of the most sterling serial publications extant, and has already secured a strong hold upon the affections of the reading public.

Dictionary of Mechanics and Engine Work.— No. 35 of this able work, published by D. Appleton & Co., New York, is wholly taken up with Tools for the different branches of Mechanical art. It is very full on the subject, and is a good number.



This plow is the invention of Mr. George tached to the upper and under plates, D E mould on the land side in place of the ordinablade attached to the sheare, to perform the same duty as the coulter.

A is the beam; B B are the stilts or handles; C' C2 C3 C4 are the conical rollers set between a bottom and top plate, D E. The journals of the rollers work in holes drilled in said plate. The rollers are not of equal size; the smallest is placed first, the largest last, and the whole four are placed alternately in inverse positions. The roller, C3, is placed a little further out than the other three, and they are all so arranged as to present a curved outline of the same shape as the common mould board. The scrapers spoken of are at-

Shelden, of Millersburg, Holmes Co., Ohio, G' represents the end of one of the said scrawho has taken measures to secure a patent pers (the rest are not seen). It is attached to for the same. The accompanying figure is a the beam, and each one extends from the top perspective view of the plow. The nature of to the bottom of each roller, nearly touching the invention consists in applying a series of the periphery. H is a pulley on the top of conical rollers so arranged as to throw off the the axis of the roller, G4, above the plate, D. I is a pulley at the front part of the upper ry "mould board." There is also a series of plates. J is an endless chain running round scrapers on it for removing the mould that the said two pulleys; K is a blade or cutter may adhere to the rollers. There is also a attached to the shear by bolts or screws. It has a cutting edge projecting a short distance in front of the side plate, and is employed as a substitute for the coulter. The conical rollers revolve while the plow is moving forward by the pressure of the mould or sward on their surfaces. The object of the rollers is to produce a plow that will operate with less friction in action than one with the common mould board. The use of the endless chain is to prevent the plow from clogging. This plow is adapted for soddy and tenacious wet soil. such as is found on the prairies.

More information may be obtained of the inventor by letter.

MANUFACTURERS. The Best Mechanical Paper

IN THE WORLD! SIXTH VOLUME OF THE SCIENTIFIC AMERICAN.

INVENTORS

SCIENTIFIC AMERICAN.

The Publishers of the SCIENTIFIC AMERICAN respectfully give notice that the Sixth Volume of this valuable journal, commenced on the 21st of September last. The character of the Scientific American is too well known throughout the country to require a detailed account of the various subjects discussed through its columns.

It is published weakly, as heretofore, in Querio Ferm, on fine paper, affording, at the wall of the year, an ILLUSTRATED ENVYCLOPEDIA, of over FOUR HUNDRED PAGES, with an Index, and from FIVE to SIX HUNDRED ORIGINAL ENGRAVINGS, described by letters of reference; besides a vast amount of practical information concerning the progress of SCIENTIFIC and MECHANICAL IMPROVEMENTS, CHEMISTRY, CIVIL ENGINEERING, MANDYACTURING in its various branches, ARCHITECTURE, MASONRY, BOTANY,—in short, it embraces the entire range of the Arts and Sciences.

It also possesses an oliginal feature not found in any other weekly journal in the country, viz., an Official List of PATENT CLAIMS, prepared expressly for its columns at the Patent Office,—thus constituting it the "AMERICAN REPERTORY OF INVENTIONS."

TERMS—\$2 a-year; \$1 for six months.

All Letters must be Post Paid and directed to MUNN & CO.,

Publishers of the Scientific American, 123 Fulton street, New York.

INDUCEMENTS FOR CLUBBING.

Any person who will send as four subscribers for six months, at our regular rates, shall be entitled to one copy for the same length of time; or we will breish.

Any person sending us three subscribers titled to a copy of the "History of Prope Steam Navigation," re-published in book foing first appeared in a series of articles put the fifth Volume of the Scientific America one of the most complete works upon the ever issued, and contains about ninety engrprice 75 cents.

### For the Scientific American. the Expansion of Water by Freezing into Ice.

This has been attempted to be accounted for on the supposition that the force which the crystalline needles exert in arranging themselves, by virtue of their polarity, into regular forms, is the cause of the expansive force manifested in the formation of ice. But, that the fragile crystals formed in a cubic inch of water, which the Florentine Academicians enclosed in a brass globe, and burst the globe by freezing the water in it, exerted a force of 27,720 pounds, which Mushenbroeck calculated was necessary to burst it, is, to say the least, very incredible. Nor is it, indeed, established that such crystals exert any force at all. On the contrary, if a solution of some salts, which is disposed to crystallize, be enclosed in an air-tight vessel, in contact with air confined with it in the vessel, the crystallization of the solution will be prevented till room is given it by opening the vessel and letting out a part of the air.

Whether latent heat set free, unconnected with more substantial bodies capable of re- streams 110 feet high; one 14 inch a

city of latent heat itself. Dr. Dalton has, indeed, proved that vapor arises from both water and ice under all temperatures.

It may hence also be doubted that "water expands both with an increase and diminution of heat above and below the freezing point;" for, if latent heat be eliminated from water while in the act of freezing, there must obviously be a sensible increase of it; and the general rule that all bodies expand with an increase of heat holds good throughout nature's works. Moreover heat (at least sensible heat) is a substance, for it occupies the pores of other bodies, increasing their size or H. R. SHETTERLY.

Howell, Livingston Co., Mich.

### A Powerful Fire-Engine.

We have received a communication from a member of Nameang Engine Co., New London, Conn., giving us an account of the performance of the Nameang Engine, made by William Jeffers, Esq., of Pawtucket, B. I., for the Company. It threw a horizontal stream 2094 feet out of 1 1-16 inch nozzle; two inch ceiving and conducting it, expands itself, cannot, perhaps, be ascertained. But one thing is to me very evident, namely, that the exstance of the streams of 5-8 inch on the roof of a four source of the streams of 5-8 inch on the roof of a four source of the stream of the stream of 5-8 inch on the roof of a four source of the stream of t New Sign Language For Dear Mutes. is to me very evident, namely, that the ex- story building. It has, time and again, man--A young gentleman lately presented a the- pansive force of freezing water and ice by a ned with 44 men, thrown a stream 20 feet sis for the degree of Doctor of Medicine, at decrease of the surrounding temperature, must over a flag-staff top at the foot of State street, the University of Buffalo, in which he projec- be sought for in the expansion or elasticity of New London, the said flag-staff top standing ted a new mode of conversation for the deaf the air always contained in water and ice, in 131 feet higher than the engine, which drew and dumb. It is not unlike the dots and lines the expansion of vapor formed by the diminu- the water with a ten feet suction, and played used in telegraphic language. He proposes tion of latent heat, or both, or in the elastici- out of 100 feet of hose. Our correspondent